

PROJECT 10073 RECORD

1. DATE - TIME GROUP 14/0445Z (H) 13 Apr 54	2. LOCATION Colorado Springs, Colorado
3. SOURCE military	10. CONCLUSION
4. NUMBER OF OBJECTS one	WAS ASTRONOMICAL : METEOR
5. LENGTH OF OBSERVATION 10 seconds	11. BRIEF SUMMARY AND ANALYSIS Round, red, extremely rapid, straight and level course.
6. TYPE OF OBSERVATION ground visual	METEOR.
7. COURSE north	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input type="checkbox"/> No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

PAGE TWO JEDEN 81F

BEEN A SHOOTING STAR. 9. NEGATIVE. 10. NEGATIVE. 11. ONE CONVAIR
EN ROUTE TO COLORADO SPRINGS FROM GOODLAND, KANS. 12. J. E. SMITH,
MAJOR, USAF, INTEL OFFICER, HQ AIR DEF COM. PROBABLY A SHOOTING STAR.

15/2315Z APR JEDEN

13 14/0445Z
Colorado Springs, Colorado 7

16 APR 54 00 202

Witt

1. ATIAE
2. Atta
3. Atg-2
4. R file

TO ACTION

COG B 21

RR JEDWP JEPHQ 222

DE JEDEN 21F

R 152258Z

FM COMDR ADC ENT AFB COLO

TO: JEDWP /COMDR AIR TECHNICAL INTEL CEN WRIGHT PATTISON AFB OHIO

JETHQ /DIR OF INTEL HQ USAF WASH D C

COG 4-6. UFOB. 1. A. ROUND. B. UNKNOWN. C. RED. D. ONE. E. NOT APPL.
F. NOT APPL. G. NEGATIVE. H. NEGATIVE. I. NEGATIVE. 2. A. UNKNOWN. B.
45 DEG ELEVATION. C. UNKNOWN. D. MOVED EXTREMELY RAPIDLY ALONG A RIDGE
LINE FROM SOUTH TO NORTH. E. DISAPPEARED. F. 10 SECONDS. 3. A. GROUND
VIS. B. NONE C. NOT APPL. 4. A. 0445Z, 14 APR 54. B. NIGHT. 5. 2
MILES EAST OF COLORADO SPRINGS, COLO. 6. A1/1. J. R. HACKEL, HQ AIR DEF
COM. MRS. J. R. HACKEL, 523 EAST PLATTE, COLORADO SPRINGS, COLO. 7.
A. UNKNOWN. B. 340 DEG, 23 KNOTS; 330 DEG, 30 KNOTS; 260 DEG, 25 KNOTS
250 DEG, 25 KNOTS; 210 DEG, 50 KNOTS; 250 DEG, 35 KNOTS. C. 13,000
SCATTERED, D. 15 MILES. E. SCATTERED. F. NEGATIVE. G. COULD HAVE

W-311V

67 80 4554 03 49